FIG.1

#### SOFTWEAR STRUCTURE

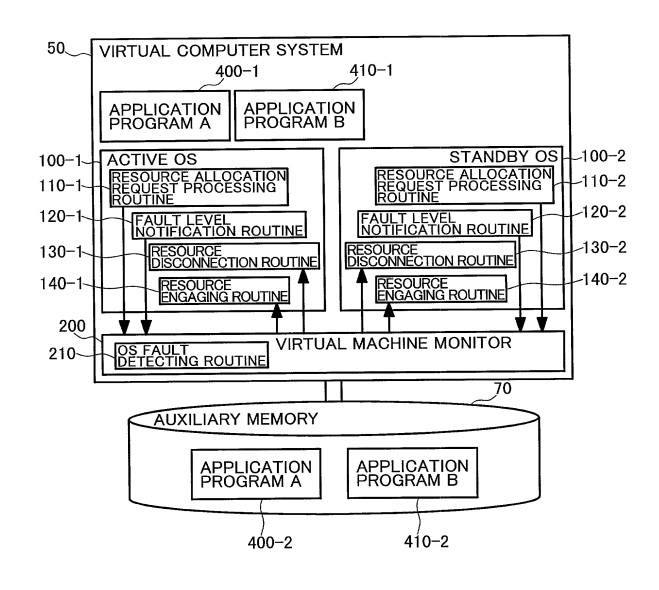


FIG.2

#### HARDWEAR STRUCTURE

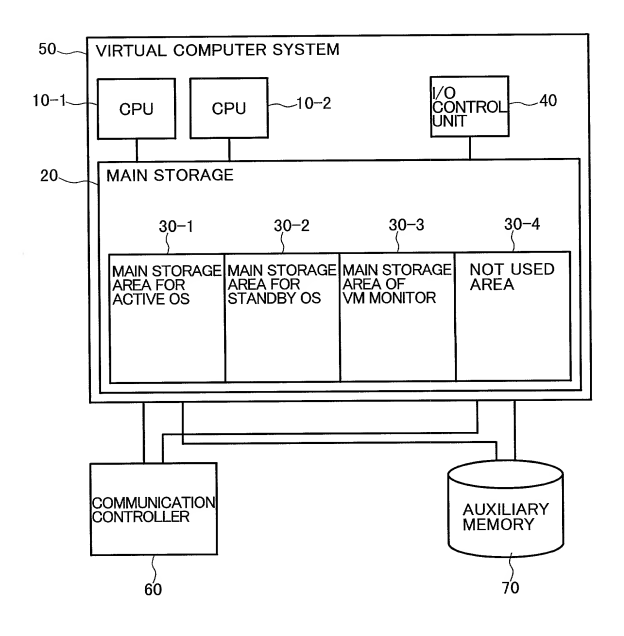
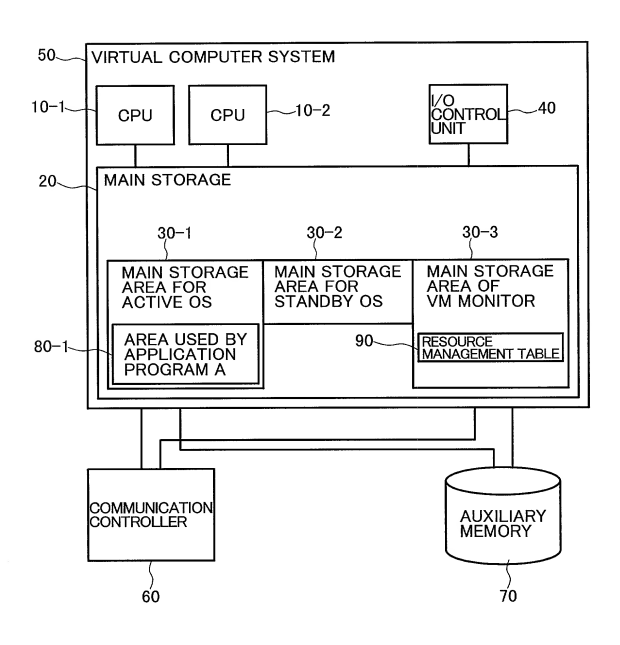


FIG.3

SYSTEM STRUCTURE AT ACTIVE OS EXECUTION



# FIG.4

## CONTENTS OF RESOURCE MANAGEMENT TABLE

### STATE A

	AREA NAME	USED SIZE	OWNER	TARGET SYSTEM TO CHANGE IN ABNORMAL STATUS
91-1~	AREA USED BY ACTIVE OS	160MB	ACTIVE OS	ACTIVE OS
91-2~	AREA USED BY STANDBY OS	32MB	STANDBY OS	STANDBY OS
91-3~	AREA USED BY VM MONITOR	32MB	MONITOR	MONITOR
91-n~	NOT USED AREA	32MB	MONITOR	MONITOR

### STATE B

	AREA NAME	USED SIZE	OWNER	TARGET SYSTEM TO CHANGE IN ABNORMAL STATUS
91-1~	AREA USED BY ACTIVE OS	32MB	ACTIVE OS	ACTIVE OS
91-2~	AREA USED BY STANDBY OS	32MB	STANDBY OS	STANDBY OS
	AREA USED BY VM MONITOR	32MB	MONITOR	MONITOR
91-4~	AREA USED BY APPLICATION PROGRAM A	128MB	ACTIVE OS	STANDBY OS
91-n~	NOT USED AREA	32MB	MONITOR	MONITOR

### STATE C

	AREA NAME	USED SIZE	OWNER	TARGET SYSTEM TO CHANGE IN ABNORMAL STATUS
91-1~	AREA USED BY ACTIVE OS	32MB	ACTIVE OS	ACTIVE OS
91-2~	AREA USED BY STANDBY OS	32MB	STANDBY OS	STANDBY OS
	AREA USED BY VM MONITOR	32MB	MONITOR	MONITOR
91-4~	AREA USED BY APPLICATION PROGRAM A	128MB	ACTIVE OS	STANDBY OS
91-5~	AREA USED BY APPLICATION PROGRAM B	32MB	ACTIVE OS	MONITOR
91-n~	NOT USED AREA	0MB	MONITOR	MONITOR

FIG.5

PROCESS FLOW IN ABNORMAL STATUS OF ACTIVE OS

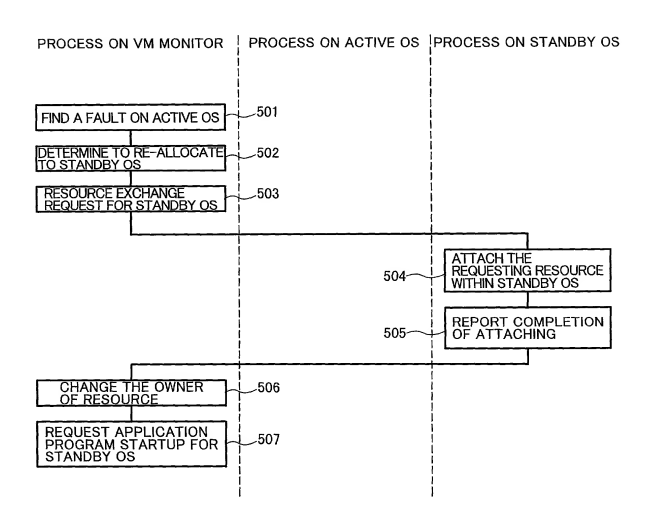


FIG.6
PROCESS FLOW IN ABNORMAL STATUS OF APPLICATION PROGRAM

